

POPULAR Computing WEEKLY

29 April 1982 Vol 1 No 2

30p

**Play Planet Ruler
on ZX81**

**Reviews: Snake
DCP control system
Vic Super-expander**

**BBC graphics
Music on Vic**

**Win a 16K RAM
pack**



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The Team

Editor
Duncan Scott

Production consultant
Myles Hewitt
Eric Robbie

Editorial Secretary
Fiona McCormick

Advertisement Manager
David Lake (01-839 2046)

Advertisement Executive
Peter Chandler (01-839 1891)

Publishing Director
Nick Hampshire

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This Week



Cover illustration by Ian Craig

News	5
Speech pack for ZX81, chess machines retail.	
Club Reports	7
Peter Gerard reports on user groups for the Vic-20.	
Planet Ruler	10
How would you rule an alien planet? Try this sophisticated ZX81 game, by Dave Middleton.	
Reviews	10
Snake on ZX81, Vic Super Expander, ZX81 control ports.	
Programming	13
Using Peek and Poke functions on the ZX81	
Open Forum	16
ZX81, Vic-20 and BBC programs.	
Peek & Poke	23
Your questions answered.	
Languages	24
David Kingsbury introduces computer languages other than Basic.	
Sound & Vision	25
Sam Bythe writes some music.	
Competitions	26
Win a 16K Ram pack.	

Editorial

In 18th Century London prices of goods in shops were rarely fixed. Customers bargained and haggled for everything.

Near the end of the century Messrs Flint and Palmer opened a shop on London Bridge. Every item had a set price and the shop assistants refused to argue.

At first, it is reported, customers hardly knew how to react but the new system became very popular.

The booming personal computer market could see a change back to bargaining. It is certainly worth your while to shop around. When Clive Sinclair launched his 16K memory pack the price was £49.95. The cheapest of the 16K packs now on the market is £35.

Over the next few months we can expect to see many new companies enter this market and then prices will start to tumble. In the meantime Vic-20 owners will realise that theirs is a buyers' market.

If they do not like the prices at they have to do is argue. Or wait.

Next Week



Have you got what it takes to be a Malt driver? Find out in next week's fantastic fast moving issue ...

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Will Clive sell out?

By the end of the year Clive Sinclair's company may not be quite such a personal affair as it is at present.

Clive intends to offer 50 per cent of the shares in his fast-growing enterprise for sale to investors on the Stock Exchange. Currently he owns 95 per cent of the shares of Sinclair Research, with a friend of his accounting for the other 5

per cent of the share capital.

Clive has hired Rothschild, the merchant bank — which by the way handled the controversial sale of the state-owned Amsterdam company to private investors — to take care of his proposed debut on the Stock Exchange.

At present Rothschild is preparing a report on the matter for Clive, after which he

will make a final decision about whether to go ahead.

A spokesman for Sinclair said: 'there's likely to be a share placement of about 10 per cent of the company to fund research and development projects including an electric vehicle without draining off too much money from the computer side of the business.'

Chess machines give tough opposition

Leading chess computers came up against stiff opposition from humans at the first Silica Chess Computer Symposium, sponsored by Kent-based games specialist, the Silica Shop, and staged at London's Imperial College.

The machines acquitted themselves respectably, but their final ratings were below the manufacturers' claims, according to the organiser, John White.

'As the sophistication of chess computers has increased, it's become increasingly difficult to find out just how strong they really are,' said White.

'The manufacturers have their estimations on contests between computers or limited trials against humans, and it's uncertain how reliable their claims are. The symposium was designed to answer these and related questions.'

The machines tested were

Machine	Wtd	Drew	Lost	Girding (BCF)
Chess Champion Mk V	4	6	12	124 +/-18
Champion Sensory Challenger	6	2	11	135 +/-22
Great Gaze Machine (Morphe)	5	2	12	122 +/-20

Manufacturers' claims range from BCF 143 to above 160.

How the chess computers fared against the humans

those which the organisers believe to be the strongest currently available — the Great Game Machine from Applied Concepts (with Morphy, Grunfeld and Capablanca chess cartridges), the Champion Sensory Challenger from Fidelity, and the Chess Champion Mk V from Sci-Sys.

Time settings were made for an average play rate of 2½ minutes per move, with adjudication after 60 moves by the international master, Bob Wade.

Two major teams played the machines — one raised from London and one from Berkshire. A third team was raised

on the spot from volunteers from their two teams and from spectators.

'All the players were surprised and impressed by the strength of play of the machines, which drew many favourable comments,' said White. 'The machines will give hard games against most experienced club players, and will massacre the inexperienced player.'

The table shows the main results of the contest. A full account of the symposium with detailed game scores is available from Silica Shop, 1-4 The Mews, Hatfield Road, Sidcup, Kent DA14 4DX.

Commodore show is biggest yet

Commodore will hold its annual exhibition at the Cunard Hotel in Hammer-smith, London, on June 3-5.

Ponderously entitled 'The Third International Commodore Computer Show' — in the old days it was known to one and all simply as the Pet-show — this year's event will be (surprise, surprise) 'the biggest and best Commodore Show yet', according to the organisers.

Commodore expects more than 20,000 visitors, and says that more than 100 exhibitors will display a wide range of hardware and software products to cover applications including specialist business uses, education and communications.

Among the products to be shown by Commodore itself is the forthcoming Ultimax small computer (see our news story in last week's issue of *Popular Computing Weekly*). Hobbyists beware, however. Commodore admits that the emphasis of the show will be on business, because this is where the company sees most of its sales coming from.

A number of specialist seminars will run throughout the show, and guest speakers will include Jim Butterfield, the internationally known authority on the Commodore Pet computer.

Y ZXers should cum to Brum

Microscene Brum 82 is the name of a one-day exhibition concentrating on the Sinclair ZX world to be held on Sunday September 11 at the Bingley Hall in Birmingham.

The show is being organised by Eric Deeson, well known for his activities with the ZX computer.

Further details are available from: Microscene, 8 Battenhall Road, Harborne, Birmingham 17.

DCP announce a ZX81 speech pack

The first plug-in speech pack for the ZX81 has been announced by DCP Microdevelopments of Norwich.

Described by DCP as 'a fully enclosed, compact unit which plugs directly into the ZX81', the new pack offers an in-built speaker, volume control and extension earphone/speaker socket, and takes its power from the ZX81.

A word-pack ROM is fitted as standard to give numbers

from zero to over 1 million, the complete alphabet and a number of other words. Up to three more 8K word-pack ROMs can be added to provide a 300 to 400 word vocabulary.

DCP managing director David Palmer said: 'We expect most of our early sales to come from users who want to use speech in games, but the speech is also suitable for more serious applications such

as aiding blind users. The speech output does not sound at all "mechanical" — in fact it is very realistic.'

The DCP Speech Pack is available at £49.95 inc VAT, while the word-pack ROMs cost £11.95 inc VAT. They can be obtained direct from the manufacturer.

The address to write to is: DCP Microdevelopments, 2 Station Close, Longwood, Norwich NR13 4AX.

Club Reports

Is your club involved in any special projects? Use this page to tell the world about it.

You get £50 for starting up a User Group!

Pete Gerrard tells you how to go about setting up a Commodore User Group

It didn't take too long after the first microcomputers started appearing for the very first User Groups in this country to begin springing up.

These were usually started up by enthusiastic amateurs, who wanted to pool their resources in order to further their own individual knowledge concerning whatever particular micro they owned.

Given time, these User Groups got on to a much firmer footing, and nowadays the most successful of these is probably the Independent PET Users Group, or as they recently renamed themselves, the Independent Commodore Products Users Group.

ICPUG (as we shall call them from now on) have their own chairman, secretary, treasurer and so on, and regularly hold committee meetings in order to determine their future path.

It soon became apparent that running a nationwide set of groups was more than just one body of people could handle, and so ICPUG split up into a number of regional sub-groups. Today there are 20 of these regionals, all coming under the ICPUG umbrella of organisation.

As a point of information, the contact for any queries, offers of help etc, the person to contact is Mrs Eli Pamphlett, at 7 Lower Green, Tewin, Welwyn, Hertfordshire (Tel Welwyn 7325).

One name for all

The reason for the renaming of the group should be fairly obvious. With the appearance of the Vic-20, Commodore introduced another computer on to the scene, and so the label "Commodore Products" became more logical than "PET". This also allows the User Groups to encompass any future products that appear from the Commodore stable.

It is the Vic side of ICPUG that we'd like to concentrate on here.

What is the purpose of joining, organising, starting, or indeed having



Mike Todd, expert on the Vic-20. He is looking for would-be User Groups.

anything to do with a Vic Users Group?

User Groups exist for many purposes, not least of which is the dissemination of information pooled from many sources.

Secondly User Groups can organise seminars, attend exhibitions and so on, again something that one person alone cannot do.

Thirdly, if, as ICPUG have, you can establish a good working relationship with the manufacturer whose products you're using, you stand a very good chance of being kept abreast of all the latest information regarding that company.

Finally, it is a chance to meet brethren enthusiasts, and find out for yourself what others have already discovered.

So, what are ICPUG doing in terms of the Vic, and how do they hope to proceed in the months to come?

The main man behind the current set-up is Mike Todd, whose name you may have encountered in Vic Computing as the writer of many interesting articles on the Vic 20. In his spare time Mike works for BBC Radio, and could arguably be described as the most knowledgeable man in the UK, on the Vic at present.

It is his role to get the Vic machine rolling, and with that in mind he is

looking for people around the country to begin setting up Vic User Groups.

As stated earlier, there are 20 PET groups at the moment. If you contact Mrs Pamphlett at the address given earlier, she'll be able to tell you where they all are.

Initially, ICPUG would like to see Vic people joining existing PET groups. If the demand is sufficient, these can later disassociate themselves from the PET side of the group, but of course keep in with ICPUG and retain all the benefits which that entails.

The kind of thing that ICPUG are looking for, from people keen on setting up a User Group, is (a) people who can bring in their own software, and more important (b) people who are willing to convert the vast library of PET programs that already exist to work on the Vic.

If enthusiasm isn't enough to convince you, ICPUG are willing to offer up to £50 to cover the initial expenses of setting up a group. This will be necessary to cover mail-outs and the like.

As well as this, ICPUG are in the position to receive a vast amount of information from Commodore, both technical and promotional, and are more than willing to disseminate that to people who go about organising a Vic group.

Maybe a Vic group

If enough get together on this, it is possible that at some future date an IVUG might appear, with its own committee and so on. However, time alone will tell on this one.

A starting point would be to go to the ICPUG stand at the IPC Computer Fair. This is stand number 761, at the end of a whole row of user group stands, where you'll find people willing to offer you help and advice on how to start the whole ball rolling.

Write to Club Reports, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF, with details of successes you have had with your club, with ideas for helping clubs along and with any news of special meetings. We look forward to hearing from you.

Planet

As controller of the mining planet Raith, it is your task to ensure that the mines prosper.

The population of the planet is very small, initially with only 100 resident workers, but with a 1000 robot controlled mines, each man can work 10 mines simultaneously.

During the course of the planetary year you have to decide how many mines are going to be built or sold to outside traders. You will also have to sell stocks of minerals to feed your population.

If you are generous then more people will come to Raith to work but if you are miserly the population will starve and may revolt or assassinate you.

Another problem which occurs are raids from Klingons who attack occasionally either killing your workers or stealing your mineral stocks.

Power obviously corrupts so when you get enough money into the treasury who is going to stop you running off to another planet ...

The program

The program itself is very simple consisting mainly of text. The game revolves around the value of four inputs made by the user.

By balancing the input values the program will either branch to line 2000 and start a new year, or it will print out a message governed by the proportion of deaths (3220-3250) occurring during the year.

- v the cost of opening a new mine.
- d deaths due to starvation during the year.
- i immigrants arriving during the year.
- l number of mine shafts.
- m tonnes of minerals produced by the mines during the year.
- k tonnes stolen by Klingons.
- n the year.
- p population.
- e mineral stocks.

Game invented by Dave Middleton

```

2000 LET P=100
2010 LET T=0
2020 LET S=0
2030 LET S=S+5000
2040 LET K=0
2050 LET M=0
2060 LET L=1000
2070 LET Y=1
2080 LET C=0
2090 LET N=0
2100 LET S=0
2099 PRINT "***** CONTROLLERS REPORT FOR "
2020 PRINT "YEAR "N
2025 LET M=M+1
2030 PRINT
2040 PRINT "SIC: DURING THE LAST YEAR:"
2050 PRINT
2060 PRINT "B: WORKERS SIES FROM STARVATION"
2070 PRINT "AND "L" IMMIGRANTS"
2080 PRINT "C=0 TO ABSTAIN"
2090 IF V=0 THEN GOTO 2200
2100 LET P=P+I
2110 PRINT
2120 PRINT "THE KLINGONS ATTACKED AND HALF OF THE
PEOPLE ARE DEAD"
2099 PRINT
2110 PRINT "THE POPULATION IS NOW "P"
2120 PRINT "THERE ARE "L" NEW SHAFTS"
2130 PRINT "THE MINES PRODUCED "M" TONNES"
2140 PRINT "OF MINERALS AT "C" TONNES/MINE"
2150 PRINT "BUT KLINGONS STOLE "K" TONNES"
2160 PRINT "LEAVING "L" TONNES IN STORAGE"
2170 PRINT
2180 PRINT "PRESS C TO CONTINUE"
2190 LET M=M+V
2190 IF M<0 THEN GOTO 2200
2200 GOTO
2110 PRINT "THERE ARE "L" TONNES OF"
2115 PRINT "MINERALS IN STOCK"
2120 LET C=C+M-K
2130 LET M=M+I
2140 PRINT
2150 PRINT "IT CURRENTLY COSTS "
2160 PRINT "V" TONNES"
2170 PRINT "TO OPEN A MINE"
2180 PRINT
2190 PRINT "HOW MANY MINES DO YOU WANT TO"
2200 PRINT "BUILD THIS YEAR?"
2400 INPUT V
2410 LET S=S+V
2420 IF V=0 THEN GOTO 2500
2430 IF V<0 THEN GOTO 2400
2440 PRINT "THERE IS ONLY ENOUGH STOCK TO "
2450 PRINT "BUY MATERIALS FOR "
2455 PRINT "INT (S/V) MINES"

```



Ruler

```

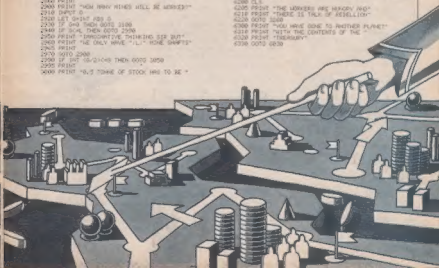
2440 GOTO 2370
2445 LET L=47
2450 LET S=10000
2500 PHASE 20
2510 CLS
2515 PRINT "RAITH CURRENTLY HAS"
2516 PRINT L "HIDE SHIFTS"
2517 PRINT
2520 PRINT "HOW MANY MINES WILL YOU SELL?"
2530 INPUT R
2540 LET S=INT ABS R
2550 IF S=0 THEN GOTO 2620
2560 IF S=L THEN GOTO 2640
2570 PRINT "CONTROLLER, YOU ONLY HAVE " L
2580 PRINT "MINES. TRY SELLING A FEW LESS!"
2590 GOTO 2530
2640 LET S=L-R
2650 LET S=MIN S
2660 PHASE 20
2670 CLS
2675 PRINT "THERE ARE " S " TONNES OF "
2680 PRINT "MINERALS IN STOCK"
2677 PRINT
2685 PRINT "HOW MUCH STOCK WILL YOU SELL TO?"
2690 PRINT "FEED THE WORK FORCE!"
2700 INPUT F
2710 LET F=INT ABS F
2720 IF F=0 THEN GOTO 2770
2735 PRINT
2740 PRINT "SUCH GENEROSITY COMMANDER BUT"
2745 PRINT "THERE ARE ONLY " S " TONNES OF "
2750 PRINT "MINERALS IN STOCK"
2760 PRINT
2765 GOTO 2680
2770 LET S=S-F
2780 LET S=INT (F/20)
2790 LET S=0
2800 IF S=0 THEN GOTO 2830
2810 LET S=S/2
2820 LET S=0
2830 PHASE 20
2835 CLS
2850 PRINT "RAITH HAS " L " HIDE SHIFTS"
2860 PRINT
2865 PRINT "HOW MANY MINES WILL BE WORKING?"
2870 INPUT O
2880 LET O=INT ABS O
2890 IF O=0 THEN GOTO 2940
2900 IF S=L THEN GOTO 2900
2910 PRINT "DISCOUNTIVE THINKING SIR BUT"
2920 PRINT "WE ONLY HAVE " L " HIDE SHIFTS"
2930 PRINT
2940 GOTO 2900
2950 IF INT (S/2)=O THEN GOTO 2950
2955 PRINT
3000 PRINT "6.3 TONNE OF STOCK HAS TO BE "

```

```

3010 PRINT "SOLD TO PURCHASE EQUIPMENT FOR"
3020 PRINT "SUCH ACTIVE ROLE, WE HAVE DOUGH"
3030 PRINT "STOCK TO OPERATE " L " HIDE SHIFTS"
3040 PRINT
3045 GOTO 2900
3050 IF O=1000 THEN GOTO 3240
3055 PRINT
3060 PRINT "CONGRATULATIONS, ONE WORKER CAN"
3070 PRINT "SUPERVISE ONLY 10 MINES, WE CAN"
3080 PRINT "ONLY HAVE A MAXIMUM OF " L " HIDE SHIFTS"
3090 PRINT "MINES OPERATING AT PRESENT"
3095 PRINT
3095 GOTO 2900
3100 LET O=INT (RIGHTS+1)
3110 LET S=S+O
3115 LET S=0
3120 LET S=O+O+1
3130 IF INT (S/2)=O THEN GOTO 3170
3140 LET S=INT (S/2)
3150 LET S=S+O
3160 LET S=O+O
3170 LET S=INT (O*(200+L)/9/100+1)
3180 LET S=S+1
3190 LET S=INT (F/20)
3200 LET S=INT (O*(200+L)/9/100+1)
3210 IF F=0 THEN GOTO 3180
3220 LET S=F+O
3230 IF S=0 THEN GOTO 3240
3240 IF S=1000 THEN GOTO 3180
3250 IF S=0 THEN GOTO 3260
3260 LET S=0
3270 IF S=1000 THEN GOTO 3280
3280 CLS
3285 PRINT "YOU HAVE BEEN REASSIGNED!"
3290 PHASE 2000
3295 PRINT
3300 PRINT "WOULD YOU LIKE TO TRY WORK V/M?"
3305 INPUT R
3310 IF R=1 THEN RUN
3320 GOTO 2990
3330 CLS
3340 GOTO 3040
3350 CLS
3355 PRINT "THE WORKERS ARE HANGRY AND"
3360 PRINT "THERE IS TALK OF REBELLION!"
3370 GOTO 3240
3380 PRINT "YOU HAVE GONE TO ANOTHER PLANET"
3390 PRINT "WITH THE CONTENTS OF THE "
3400 PRINT "TREASURY"
3410 GOTO 0

```



Reviews

software

Snake

Deftsoft, Osterfeldstrasse 79d,
D2000 Hamburg, 54 Germany.
ZX81 16K, cassette, price £4.50.

This is one of a number of ZX games cassettes from this active supplier, who publishes many items of serious software as well as bringing American material to Europe.

Snake is not new — you may well know it already. However this is the first published ZX version I've seen; it is mainly in machine-code.

The snake parades around it — er — pen under your control. Every so often a 'mouse' appears (a square of four graphic As). The snake must

the others quite unnecessary, is that you have to spend quite a while sorting out how to control the snake. The minimal paper documentation talks of using 'four direction keys' — but they are not the four other folk use. Indeed all the keys I tried work.

Maybe this is to allow you to choose your own on the basis of comfort or which hand you use; maybe it is to make the game harder. Whatever the reason, I found this a waste of time.

Snake loads readily (it is recorded at high level, so beware) and is fair value for money bearing in mind its overseas origin. It takes up about 3K.

Summary

A compelling game — but some programming deficiencies. **KJ**

Tunesmith

The Vic Centre, 154 Victoria Road,
London W5.
Cassette, price £5.95.

Essentially this is a simple music composing program, allowing the writing, editing and saving of fairly straightforward tunes.

The number of notes you can enter obviously varies with the amount of RAM you have on board. On a Vic with 3K expansion (the minimum configuration) you have 50 notes.

The program is basically menu-driven: ie, on first running it you're presented with a series of options from which to proceed. The first course of action is to enter program mode and type in your magnum opus.

This is done straightforwardly enough, by answering the question 'How many notes?' and then just typing them in one after the other.

To each note you have an optional accompanying drum beat. This is followed by a request for how fast you want the tune to be played.

Next, how many times you want each note to be played, and finally whether you want them played singly or continuously.

Apart from the options for playing, loading or saving your work of art, and the option to quit the program, there is the sixth option — editing.

Summary

This is an easy enough package to use. You won't end up producing

something the London Symphony Orchestra would be proud of, but everyone has to start somewhere. **PG**

Basic programming on the BBC Microcomputer

By Neil and Pat Cryer, published by
Prentice-Hall, 195 pages paperback,
price £5.95.

'Approved by Acorn Computer' shouts the cover of this book. And so it should be, because it goes a long way towards making up for the absence of a manual for the BBC machine.

Neil and Pat Cryer are experienced programmers, and with the help of their two children and Acorn Computers they cover the BBC Micro well, extremely well.

But this is no book for the lone novice. In fact the BBC computer can't really be considered as a beginner's machine. Serious programming for it is very complex and requires a good deal of computer knowledge.

The book is comprehensive — it goes from switching on, through Basic and BBC Basic to special facilities. On the way it deals with colour programming, graphics, functions, string-handling, user-defined functions, procedures, file handling, programmable characters and sound. It does not go



into machine coding or interfacing, but those might make subjects for later volumes.

Because the material is of necessity cramped, the book is not always easy reading. But there are plenty of programs, exercises and ideas, and the exercises are followed by helpful discussion. The book closes with a not very useful summary of BBC Basic instructions and a detailed index.

Summary

The book is sometimes superficial, and can be hard-going in places. But it still offers outstanding value. **ED**



catch the mouse before the latter disappears again. A caught mouse increases the snake's length by one block.

As it parades, the snake must not touch itself or the boundaries of the pen. The game also stops if you can reach a snake length of 100 units.

I couldn't succeed in that, despite my choice of ultra-slow snake speed and ultra-slow mouse retreat. Such a choice, determined by fear of ulcers, makes a very torpid but still most compelling game.

At the higher speeds you must be a maestro to get anywhere.

Once you have got the hang of this game — OK. However I found some early problems which shouldn't have been there. Thus numerical inputs are not mug-trapped and the ranges are not explained, while the introductory layout is poor.

(There are also a few seconds of FAST as soon as the program has loaded — unwise programming, because it makes you think the loading has crashed.)

The major early problem, and like

Reviews

hardware

Vic Super Expander

Available from any Commodore Vic distributor.

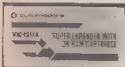
Price £34.95 inc. VAT

There are so many Vic add-ons on the market, with more appearing daily, that it's difficult for a newcomer to computing to decide which one to buy. It makes a nice change, therefore, to find a product which is extremely useful and not that expensive.

The Vic Super Expander plugs into the back of the Vic, and on power-up you notice the first visible sign of the cartridge in operation—you now have 6519 bytes to play with.

The next feature you'll notice is that the Vic's function keys can be used meaningfully! For instance, pressing function key 1 produces the word GRAPHIC on the screen, and all the other function keys have similar commands associated with them.

More important than this, however, is the use of the Super Expander to



The Vic Super Expander

reassign the commands. I've now got into the habit of assigning function key 1 to be the keyword RUN plus a carriage return. Thus pressing key 1 runs your program at a single key stroke.

The limit to the amount of code you can assign to a single key appears to be four lines of the Vic screen, or 16 characters (less the line needed to set the command in operation).

There are nine graphic commands in total, together with a further command for controlling sound, and seven functions which enable you among other things, to read the position of a game paddle, a joystick or a light pen.

The most frequently used commands will probably be DRAW, CIRCLE and PAINT, which when used with the high resolution plotting mode of 1024 by 1024 enable you to produce very easily the most intricate patterns and designs, and are very useful in

illustrating a point in an educational program for example.

Summary

This is a very useful package, which is highly recommended. **PG**

DCP Control System

DCP Microdevelopments, 2 Station Close, Lingwood, Norwich. Prices: Basic P-Pack - £37.95, A-Pack - £19.95, C-Pack - £29.95. All include VAT and postage.

DCP has developed a control system for the ZX80 or ZX81. It consists of 5K of RAM for Basic or machine code, and a single input/output port. The port can be used to control many devices and two extra packs may be used with it to enhance the type of devices that can be controlled.

The P-Pack: the system is based on this pack which contains 4K of extra RAM to add to the internal 1K of the basic computer. This consists of two 6116 dynamic RAM chips.

The port exists in the space where the sixth K of RAM would exist. This means that the system cannot be expanded as it is without getting inside the pack, but as this is intended to only be a control system in a school or situation it should be adequate.

The port appears on twenty 0.1mm spaced molex pins at the back of the pack, eight of the pins being data lines and the other two being +5 volts and 0 volts. Only the output of the port, which is located at 22500, is latched.

The sockets to fit the pins can be obtained quite cheaply from electronic components stores. As the port is memory mapped into the RAM space it can be Peeked and Poked like a piece of RAM, making it easy to use in machine code or Basic.

The A-Pack: the A-Pack is used with the P-Pack to provide a single analogue-to-digital and digital-to-analogue converter. The P-Pack must be used to make the connection to the computer.

The pack can translate a voltage into a digital number for the port to put on its input data lines. A full eight bit resolution of a voltage between 0 and 2.55 volts can be obtained by Peeking the port. The number output by the port is converted into a voltage within the same range.



The DCP C-Pack

The C-Pack: this pack contains eight reed relays, controlled by the state of the bits from the output of the P-Pack. These relays operate one contact, which can switch up to 12 volts at a maximum current of 1 amp. The contact is closed by the appropriate bit going to binary 1.

The input of the pack is directly connected to the input of the P-Pack, so it requires a voltage of 2-5 volts to operate it. If nothing is connected however, eight resistors connect the inputs to 0 volts, thus the port result will give 0, if nothing is connected.

I have two reservations about the C-Pack. One is that the reed relays operate in a binary 1. This means that when the ZX80 or ZX81 is switched on all the relays will operate closing the switches.

As the switches will more than likely be used to control various devices, they will operate on switching on the computer. Precautions should be taken therefore so that the devices to be controlled cannot be used before the program starts.

Summary

The other observation is that the inputs to the C-Pack are not isolated from the port, so that any voltage above +5 volts could burn out not only the C-Pack, but the P-Pack as well. These packs will be very useful for demonstrating the use of a computer in a school or college. They would also be useful in a simple control application. In a more complicated one they have the limit of only one port. **DM**

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ZX80

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ZX81 HEWSON CONSULTANTS ZX81

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- Facts sheet FREE with each RAM purchased.

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A top-quality add-on 16K dynamic memory specially designed for the ZX81. Simply plugs into the port at the back of your Sinclair. Can be used in conjunction with the ZX printer. Neatly packaged in a black plastic shell to match your ZX81. Incredible value — why pay more?

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Are you writing your own programs for the ZX81? Then use our TOOLKIT to do the drudgery work. Copy it into RAM before you start work, then you will have it at your fingertips. Comprehensive LINE RENUMBER including GOTOs and GOSUBs. LOAD, EDIT and RUN machine code programs. INSPECT the ZX81 system routines. COPY them into RAM and PATCH and/or EXTEND them. FIND a given piece of Basic code and REPLACE all occurrences of it, move blocks of Basic lines with EDIT.

Check out with order as couple Access or Barclaycard number to HEWSON CONSULTANTS, Dept PC, 60A St Mary's Street, Wokingham, Oxfordshire RG40 2EL. Tel: (0491) 35207

Programming

What happens when you peek inside & poke it?

Nick Hampshire explains exactly what those two often misunderstood terms mean...

The Basic commands Peek and Poke are often regarded by the uninitiated as very mysterious. But they should not remain in the least mysterious, because they are very useful commands in a wide range of applications.

The Peek function, as its name implies, allows the programmer to look at the contents of a specified memory location. The Poke statement allows the programmer to place a value in a specified memory location.

Before examining some of the applications, let's look at how Peek and Poke are used. Both commands have fixed formats involving two variables — the memory address, and the contents of that address.

The address variable, which in the following examples has the variable name A, must be an integer value in the range 0 to 65,535. The contents variable, called C in the examples, is also an integer variable and has the numeric range from 0 to 255. The formats of the two commands are as follows:

```
LET C = PEEK A
```

which loads the contents of memory address A into variable C, and

```
POKE A, C
```

which places the value in variable C into memory location A.

On the ZX81 the monitor — the machine code program stored on a ROM within the machine which allows one to write programs in Basic and use the machine's keyboard, display and so on — is located in the bottom 8192 locations, the bottom 8K of memory. The RAM memory which is used to store the user programs and variables starts at location 16384 and if the machine is expanded can go up to 32767.

The contents of both types of memory can be looked at with the Peek function but only the contents of RAM memory can be changed with the Poke statement.

Applications for Peek and Poke

If you have more than 3.5K of memory in your ZX81 then the Peek and Poke



PEEK means to look at a given address

POKE means to add to or change it.

commands can be used with great effect to generate video displays. The video display on such a machine is stored as a file of 24 character strings, each 32 characters long and terminated in a Newline character. This 768 byte long display file is stored in RAM memory at a starting address contained in locations 16396 and 16397 and an end address stored in 16400 and 16401.

The following little program will print out all the Ascii character codes of the current contents of each display location on the screen.

```
10 LET S = PEEK 16396 + 256 * PEEK 16397
20 LET E = PEEK 16400 + 256 * PEEK 16401
30 LET L = E - S
40 DIM X(L)
50 FOR Q = S TO E
60 LET X(Q - S) = PEEK(Q)
```

```
70 NEXT Q
80 FOR Q = 1 TO L
90 PRINT X(Q)
100 NEXT Q
```

Just as the above program will show the Ascii codes of each character stored in the display file we can use Poke to put characters on the display. Try the following program:

```
10 LET S = PEEK 16396 + 256 * PEEK 16397
20 LET E = PEEK 16400 + 256 * PEEK 16401
30 FOR Q = 1 TO 250
40 IF (Q/30) INT(Q/30) = 0 GOTO 80
50 POKE Q - S, 15
60 NEXT Q
```

The purpose of line 40 is to protect the Newline characters at the end of each line in the display file. Change the value to be Poked into memory in line 50 and the resulting screen display will be different.

Sinclair ZX81 Personal Computer

the heart of a system that grows with you.

1980 saw a genuine breakthrough - the Sinclair ZX80, world's first complete personal computer for under £100. Not surprisingly, over 50,000 were sold.

In March 1981, the Sinclair lead increased dramatically. For just £69.95 the Sinclair ZX81 offers even more advanced facilities at an even lower price. Initially, even we were surprised by the demand - over 50,000 in the first 3 months!

Today, the Sinclair ZX81 is the heart of a computer system. You can add 16 times more memory with the ZX RAM pack. The ZX Printer offers an unbeatable combination of performance and price. And the ZX Software library is growing every day.

Lower price: higher capability
With the ZX81 it's still very simple to teach yourself computing, but the ZX81 packs even greater working capability than the ZX80.

It uses the same micro processor but incorporates a new, more powerful 8K BASIC ROM - the 'trained intelligence' of the computer. This chip works in decimals, handles logs and trig, allows you to plot graphs, and builds up animated displays.

And the ZX81 incorporates other operation refinements - the facility to load and save named programs on cassette, for example, and to drive the new ZX Printer.



New **BASIC manual**

Kit: £49.⁹⁵

Higher specification, lower price - how's it done?

Quite simply, by design. The ZX80 reduced the chips in a working computer from 40 or so to 21. The ZX81 reduces the 21 to 4!

The secret lies in a totally new master chip. Designed by Sinclair and custom-built by British, this unique chip replaces 18 chips from the ZX80.

New, improved specification

- Z80A micro-processor - new faster version of the famous Z80 chip, widely recognised as the best ever made

- Unique 'one-touch' key word entry: the ZX81 eliminates a great deal of tiresome typing. Key words (RUN, LIST, PRINT, etc.) have their own single-key entry.

- Unique syntax check and report codes identify programming errors immediately.

- Full range of mathematical and scientific functions accurate to eight decimal places.

- Graph drawing and animated display facilities.

- Multi-dimensional string and numerical arrays.

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- Advanced 4-chip design: micro-processor, ROM, RAM plus master chip - unique, custom-built chip replacing 18 ZX80 chips.



Built: £69.⁹⁵

Kit or built - it's up to you!

You'll be surprised how easy the ZX81 kit is to build: just four chips to assemble (plus, of course, the other discrete components) - a few hours' work with a fine-tipped soldering iron. And you may already have a suitable mains adaptor - 700 mA @ 9 V DC nominal unregulated (supplied with built version).

Kit and built versions come complete with all leads to connect to your TV (colour or black and white) and cassette recorder.



uter-

**Available now-
the ZX Printer
for only £59.95**

Designed exclusively for use with the ZX81 and ZX80 with 2K BASIC ROM, the printer offers full alphanumeric and highly sophisticated graphics.

A special feature is the **Plot** which is

useful when writing or editing programs.

And of course you can print out your results for permanent records or sending to a friend.

Printing speed is 50 characters per second, with 38 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the

Designed as a complete module to fit your Sinclair ZX80 or ZX81, the RAM pack simply plugs into the existing expansion port at the rear of the computer to multiply your data program storage by 181.

Useful for long-term employee programs or as a personal database. Yet it costs as little as half the price of competitive additional memory.

With the RAM price you can also run some of the more sophisticated ZX Software — the Business & Household management systems, for example.

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Designed exclusively for use with the ZX81 and ZX80 with 2K BASIC ROM, the plotter offers full alphanumeric and highly sophisticated graphics.

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And of course you can print out your results for permanent records or sending to a friend.

Printing speed is 50 characters per second, with 36 characters per line and 9 lines per vertical inch.

The JF Printer connects to the rear of your computer - using a stackable connector so you can plug in a RAM pack as well. A roll of paper (65 ft long x 4 in wide) is supplied, along with full instructions.

by cheque, postal order, Access, Barclaycard or Trustcard. EITHER WAY - please allow up to 28 days for delivery. And there's a 34-day money-back option. We want you to be satisfied beyond doubt - and we have no doubt that you will be.

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ZX81

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of the game will give you a new game. There is a highest score feature.

You can make the game easier by changing the zero after INKEYS in line 140 to a 5 or a 10, and add a delay loop between lines 170 and 180. You may also wish to change the sound the ball makes when it bounces. Simply change the third figure after the word SOUND in lines 650 and 660. Try $120 + \text{RND}(130)$ or $240 + \text{RND}(14)$ for two different effects.

Subclass ZX61

The main problem in using the ZX81 for games is the slowness of the Basic compared to that on more expensive machines.

This slowness is due largely to the way the display is handled. But when designing a program, you can give the illusion of increased speed, where in fact the speed remains constant.

In Subphase the illusion of speed is given by altering the relevant display as the value is calculated. Thus the display is continually changing to give the effect of increased speed. If the display were updated after all the values had been calculated, the response would be slow.

Subchase also demonstrates how

to use a graphic display employing PLOT to help increase speed.

Now let's look at the game in detail:

Imagine yourself at the helm of a ship, your mission is to catch and destroy an enemy submarine. The program listed here is a real time program that simulates the action.

{ You have control of throttle and steering; the throttle is controlled by the numbers 0 to 9, and the steering by S, L and R, and depth charges are launched with key O.

L gives a 1 degree offset of course to port indicated by -1, and R gives 1 degree offset of course to starboard indicated by +1. This course change is in force till the S key is pressed, this gives a course offset of zero. The offset to port or starboard can be set to +/- 10 degrees by using L/R with the split key.

The display shows your speed and heading — the small marker above the scale. The target's speed, heading, bearing and distance are shown by the marker below the scale.

The throttle is such that a value of 5 keeps your speed constant, a value other than 5 slows you down or speeds you up at a rate of $\text{Throttle} - 5$. The target's speed and heading re-

main constant until the sub is damaged, then its speed decreases by a set factor and its heading changes randomly.

The program was built on a 4K system and left little space for expansion, so the actual attack routine was left with room for improvement. However, this program gives the user a starting point as far as the trigonometry of such an operation is concerned, and with a 16K RAM pack the program can be advanced to a more accurate simulation.

The key inputs are done using the `INKEYS` function, so the input will, at times, be slow.

The program uses the built-in timer of the ZX81 to decide the time lapse to update the various displays. The distance is only displayed when the value is less than 6300 feet and when less than 630 feet the speed is displayed.

When you are within 200 feet of the submarine you will be informed that the target is in range. Within 100 feet the sub will be hit, within 200 feet the sub will be damaged.

Happy hunting.

See page 18 for the full listing of Subchase

[illegible][illegible]

Open Forum

[illegible]

Library No. 1

By Ken Macoskey

MS - On this testing the hash sign (#) denotes pounds (£)

Sample run

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

[illegible]

Subchase

by John Sylvester

```

5 LET X=0
6 LET Y=0
7 LET Z=0
8 LET A=0
10 LET B=0
15 LET C=0
20 LET D=0
30 LET E=0
40 LET F=0
50 LET G=0
60 LET H=0
70 LET I=0
80 LET J=0
90 LET K=0
100 LET L=0
110 LET M=0
120 LET N=0
130 LET O=0
140 LET P=0
150 LET Q=0
160 LET R=0
170 LET S=0
180 LET T=0
190 LET U=0
200 LET V=0
210 LET W=0
220 LET X=0
230 LET Y=0
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2930 LET I=0
2940 LET J=0
2950 LET K=0
2960 LET L=0
2970 LET M=0
2980 LET N=0
2990 LET O=0
3000 LET P=0
3010 LET Q=0
3020 LET R=0
3030 LET S=0
3040 LET T=0
3050 LET U=0
3060 LET V=0
3070 LET W=0
3080 LET X=0
3090 LET Y=0
3100 LET Z=0
3110 LET A=0
3120 LET B=0
3130 LET C=0
3140 LET D=0
3150 LET E=0
3160 LET F=0
3170 LET G=0
3180 LET H=0
3190 LET I=0
3200 LET J=0
3210 LET K=0
3220 LET L=0
3230 LET M=0
3240 LET N=0
3250 LET O=0
3260 LET P=0
3270 LET Q=0
3280 LET R=0
3290 LET S=0
3300 LET T=0
3310 LET U=0
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3380 LET B=0
3390 LET C=0
3400 LET D=0
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3420 LET F=0
3430 LET G=0
3440 LET H=0
3450 LET I=0
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3470 LET K=0
3480 LET L=0
3490 LET M=0
3500 LET N=0
3510 LET O=0
3520 LET P=0
3530 LET Q=0
3540 LET R=0
3550 LET S=0
3560 LET T=0
3570 LET U=0
3580 LET V=0
3590 LET W=0
3600 LET X=0
3610 LET Y=0
3620 LET Z=0
3630 LET A=0
3640 LET B=0
3650 LET C=0
3660 LET D=0
3670 LET E=0
3680 LET F=0
3690 LET G=0
3700 LET H=0
3710 LET I=0
3720 LET J=0
3730 LET K=0
3740 LET L=0
3750 LET M=0
3760 LET N=0
3770 LET O=0
3780 LET P=0
3790 LET Q=0
3800 LET R=0
3810 LET S=0
3820 LET T=0
3830 LET U=0
3840 LET V=0
3850 LET W=0
3860 LET X=0
3870 LET Y=0
3880 LET Z=0
3890 LET A=0
3900 LET B=0
3910 LET C=0
3920 LET D=0
3930 LET E=0
3940 LET F=0
3950 LET G=0
3960 LET H=0
3970 LET I=0
3980 LET J=0
3990 LET K=0
4000 LET L=0
4010 LET M=0
4020 LET N=0
4030 LET O=0
4040 LET P=0
4050 LET Q=0
4060 LET R=0
4070 LET S=0
4080 LET T=0
4090 LET U=0
4100 LET V=0
4110 LET W=0
4120 LET X=0
4130 LET Y=0
4140 LET Z=0
4150 LET A=0
4160 LET B=0
4170 LET C=0
4180 LET D=0
4190 LET E=0
4200 LET F=0
4210 LET G=0
4220 LET H=0
4230 LET I=0
4240 LET J=0
4250 LET K=0
4260 LET L=0
4270 LET M=0
4280 LET N=0
4290 LET O=0
4300 LET P=0
4310 LET Q=0
4320 LET R=0
4330 LET S=0
4340 LET T=0
4350 LET U=0
4360 LET V=0
4370 LET W=0
4380 LET X=0
4390 LET Y=0
4400 LET Z=0
4410 LET A=0
4420 LET B=0
4430 LET C=0
4440 LET D=0
4450 LET E=0
4460 LET F=0
4470 LET G=0
4480 LET H=0
4490 LET I=0
4500 LET J=0
4510 LET K=0
4520 LET L=0
4530 LET M=0
4540 LET N=0
4550 LET O=0
4560 LET P=0
4570 LET Q=0
4580 LET R=0
4590 LET S=0
4600 LET T=0
4610 LET U=0
4620 LET V=0
4630 LET W=0
464
```

```

430 IF NOT (PLOT) THEN GOTO 440
440 IF NOT (PLOT) THEN GOTO 440
440 PLOT DET = 1
450 LET T = 0
460 LET T = 0
470 GOTO 480
480 LET T = 0
490 IF NOT (PLOT) THEN GOTO 440
500 IF NOT (PLOT) THEN GOTO 440
510 LET T = 0
520 LET T = 0
530 LET T = 0
540 LET T = 0
550 LET T = 0
560 LET T = 0
570 LET T = 0
580 LET T = 0
590 LET T = 0
600 LET T = 0
610 LET T = 0
620 LET T = 0
630 LET T = 0
640 LET T = 0
650 LET T = 0
660 LET T = 0
670 LET T = 0
680 LET T = 0
690 LET T = 0
700 LET T = 0
710 LET T = 0
720 LET T = 0
730 LET T = 0
740 LET T = 0
750 LET T = 0
760 LET T = 0
770 LET T = 0
780 LET T = 0
790 LET T = 0
800 LET T = 0
810 LET T = 0
820 LET T = 0
830 LET T = 0
840 LET T = 0
850 LET T = 0
860 LET T = 0
870 LET T = 0
880 LET T = 0
890 LET T = 0
900 LET T = 0
910 LET T = 0
920 LET T = 0
930 LET T = 0
940 LET T = 0
950 LET T = 0
960 LET T = 0
970 LET T = 0
980 LET T = 0
990 LET T = 0

```

Open Forum

Utility programs

ZX81

Here are two utility programs for the ZX81 which demonstrate convincingly that the power of the Sinclair computer is not limited to playing games.

The first program produces a straight line depreciation table, as can be seen from the sample run. Not the effect of line 140, which stops the computer from working in fractions of a pound less than 1p. Without this feature, the output could contain absurd data such as £123.87854.

The second program — Mean, Standard Deviation and Variance — uses data entered by the user to produce the three outputs mentioned in the title. You enter the items of data one by one, followed by the frequency, and then enter \$ when you wish the computer to start processing.

Layout planner

ZX81

Moving house? Reorganising the office? This program can help you with your planning.

Key in the dimensions of a piece of furniture, in either feet and inches or millimetres, and the ZX81 will print a rectangular cut-out of the appropriate dimensions. The scale is such that the full width of the paper — 80 mm — represents approximately nine feet or three metres, so you can draw a plan of your room accordingly.

The program allows you to key in a description of each item, which must of course be short enough to fit into the size of the rectangle. Note that if you are using imperial measurements, the program will accept a measurement such as 39 inches, but only if zero is entered against 'feet'.

The appearance of the program can be improved by using inverse video for the messages. Store requirement is about 2.5K.

See page 20 for the full listing of Layout planner.

Cricket

ZX81

This is a simple reaction test game; you have to press the correct key within the time allowed, or else you are bowled out.

The game can be made easier or harder by altering the length of the pause at line 140.

See page 20 for the full listing of Cricket.

Utility No. 2

by Ken Mahogany

```

10 REM MEAN STANDARD
20 REM DEVIATION.
30 REM VARIANCE
40 REM (C) MAHOGANY 1992
45 SCROLL
45 PRINT "ENTER # TO TERMINATE ENTRIES"
50 DIM A(50)
60 DIM B(50)
70 LET I=0
80 LET J=2+I
90 LET K=0
100 PRINT "ENTER ITEM # C."
110 INPUT I
120 IF I<1 THEN GOTO 1000
130 LET NUMBER=VAL "A"
140 LET A(I)=NUMBER
150 PRINT NUMBER
160 SCROLL
170 PRINT "ENTER FREQUENCY "
180 INPUT FREQ
200 LET B(I)=FREQ
210 PRINT FREQ
220 GOTO 80
1000 LET P=0
1010 LET Q=0
1020 LET L=0
1030 FOR J=1 TO 50
1040 LET P=P+B(J)
1050 LET Q=Q+B(J)*A(J)
1060 LET L=L+B(J)*A(J)*A(J)
1070 NEXT J
1080 SCROLL
1090 SCROLL
1100 SCROLL
1110 PRINT "MEAN IS ".Q/P
1120 SCROLL
1130 PRINT "VARIANCE IS ".(Q-Q*(P/P))
1140 SCROLL
1150 PRINT "STANDARD DEVIATION IS ".SQR (L-P-Q*(P/P))

```

Sample run

ENTER # TO TERMINATE ENTRIES

ENTER ITEM 1 10
ENTER FREQUENCY 4

ENTER ITEM 2 24
ENTER FREQUENCY 4

ENTER ITEM 3 25
ENTER FREQUENCY 4

ENTER ITEM 4

MEAN IS 24
VARIANCE IS 0.6666667
STANDARD DEVIATION IS 0.81649559

Open Forum

Cricket

by Phil Garrett

```

80 LET X=0
90 LET Y=0
10 IF X=0 THEN GOTO 2000
20 PRINT "YOUR SCORE IS " X
30 GOTO 1000+INT(X/5)*20
120 GOTO 1000+INT(X/5)*20
130 PRINT "X="X;"Y="Y
140 GOTO 30
150 GOTO 10
170 IF INT(X/100)=1 THEN GOTO 200
180 GOTO 2000+INT(X/100)*20
190 GOTO 70
210 PRINT "LOADED"
220 GOTO 400
230 LET X=X+1
240 GOTO 70
2600 LET PR=PI*3.14159
2700 RETURN
2810 LET PR=PI*3.14159
2930 RETURN
3040 LET PR=PI*3.14159
3100 RETURN
3210 LET PR=PI*3.14159
3300 LET PR=PI*3.14159
3400 LET PR=PI*3.14159
3500 LET PR=PI*3.14159
3600 PRINT "PI=4.1"
3700 LET X=X+1
3800 LET Y=Y+1
3900 RETURN
4000 PRINT "YOU MADE "X;"Y" ALL OUT"

```

Simon

This is a relatively simple (hence the name) game to play, but one which can get very frustrating. Essentially, the Vic plays a tune while flashing four different coloured squares, with more notes in the tune as it goes on.

You have to remember the order in which they were played, and reproduce that tune yourself.

• Sounds easy? You try it!

Poker dice

ZYB1

The ZX81 always goes first in this version of Poker dice. The computer will deal itself a hand and then give one to you. If you wish to change any of your cards, enter the numbers of the relevant cards as a single string. That is, if you want to change cards 2, 3 and 4 of your hand, enter 234 and the ZX81 deals three new cards.

Enter 0 if you don't want to change any of the cards. The inverse string, line 1000, reads 9TJOKA, all in inverse graphics. Now, let the ZX81 deal, and see if you can beat it!

For the full listing of Poker dice see page 22.

Layout planner

by Tim Goldingham

```

10 REM VERIFY INPUTS
20 REM COMPUTE THE GOLDENRATI 1902
30 REM SCALE INPUT 34.5BT
40 LET A=0
50
60 PRINT "X=0.0 11.7/SHORE OR MILLIMETRES TO "
70 PRINT "Y="
80 IF B=0.044" THEN GOTO 350
90 IF B=0.044" AND B=0.044" THEN GOTO 350
100 CLS
110 LET M=0
120 PRINT "MISSED PT. "
130 INPUT M
140 IF M=0 THEN GOTO 30
150 PRINT "M"
160 LET M=0
170 PRINT "M"
180 INPUT M
190 IF M=0 THEN GOTO 350
200 PRINT "M"
210 INPUT M
220 IF M=0 THEN GOTO 350
230 PRINT "M"
240 INPUT M
250 IF M=0 THEN GOTO 350
260 PRINT "M"
270 INPUT M
280 IF M=0 THEN GOTO 350
290 PRINT "M"
300 INPUT M
310 IF M=0 THEN GOTO 350
320 PRINT "M"
330 INPUT M
340 IF M=0 THEN GOTO 350
350 PRINT "M"
360 INPUT M
370 IF M=0 THEN GOTO 350
380 PRINT "M"
390 INPUT M
400 IF M=0 THEN GOTO 350
410 PRINT "M"
420 INPUT M
430 IF M=0 THEN GOTO 350
440 PRINT "M"
450 INPUT M
460 IF M=0 THEN GOTO 350
470 PRINT "M"
480 INPUT M
490 IF M=0 THEN GOTO 350
500 PRINT "M"
510 INPUT M
520 IF M=0 THEN GOTO 350
530 PRINT "M"
540 INPUT M
550 IF M=0 THEN GOTO 350
560 PRINT "M"
570 INPUT M
580 IF M=0 THEN GOTO 350
590 PRINT "M"
600 INPUT M
610 IF M=0 THEN GOTO 350
620 PRINT "M"
630 INPUT M
640 IF M=0 THEN GOTO 350
650 PRINT "M"
660 INPUT M
670 IF M=0 THEN GOTO 350
680 PRINT "M"
690 INPUT M
700 IF M=0 THEN GOTO 350
710 PRINT "M"
720 INPUT M
730 IF M=0 THEN GOTO 350
740 PRINT "M"
750 INPUT M
760 IF M=0 THEN GOTO 350
770 PRINT "M"
780 INPUT M
790 IF M=0 THEN GOTO 350
800 PRINT "M"
810 INPUT M
820 IF M=0 THEN GOTO 350
830 PRINT "M"
840 INPUT M
850 IF M=0 THEN GOTO 350
860 PRINT "M"
870 INPUT M
880 IF M=0 THEN GOTO 350
890 PRINT "M"
900 INPUT M
910 IF M=0 THEN GOTO 350
920 PRINT "M"
930 INPUT M
940 IF M=0 THEN GOTO 350
950 PRINT "M"
960 INPUT M
970 IF M=0 THEN GOTO 350
980 PRINT "M"
990 INPUT M
1000 IF M=0 THEN GOTO 350
1010 PRINT "M"
1020 INPUT M
1030 IF M=0 THEN GOTO 350
1040 PRINT "M"
1050 INPUT M
1060 IF M=0 THEN GOTO 350
1070 PRINT "M"
1080 INPUT M
1090 IF M=0 THEN GOTO 350
1100 PRINT "M"
1110 INPUT M
1120 IF M=0 THEN GOTO 350
1130 PRINT "M"
1140 INPUT M
1150 IF M=0 THEN GOTO 350
1160 PRINT "M"
1170 INPUT M
1180 IF M=0 THEN GOTO 350
1190 PRINT "M"
1200 INPUT M
1210 IF M=0 THEN GOTO 350
1220 PRINT "M"
1230 INPUT M
1240 IF M=0 THEN GOTO 350
1250 PRINT "M"
1260 INPUT M
1270 IF M=0 THEN GOTO 350
1280 PRINT "M"
1290 INPUT M
1300 IF M=0 THEN GOTO 350
1310 PRINT "M"
1320 INPUT M
1330 IF M=0 THEN GOTO 350
1340 PRINT "M"
1350 INPUT M
1360 IF M=0 THEN GOTO 350
1370 PRINT "M"
1380 INPUT M
1390 IF M=0 THEN GOTO 350
1400 PRINT "M"
1410 INPUT M
1420 IF M=0 THEN GOTO 350
1430 PRINT "M"
1440 INPUT M
1450 IF M=0 THEN GOTO 350
1460 PRINT "M"
1470 INPUT M
1480 IF M=0 THEN GOTO 350
1490 PRINT "M"
1500 INPUT M
1510 IF M=0 THEN GOTO 350
1520 PRINT "M"
1530 INPUT M
1540 IF M=0 THEN GOTO 350
1550 PRINT "M"
1560 INPUT M
1570 IF M=0 THEN GOTO 350
1580 PRINT "M"
1590 INPUT M
1600 IF M=0 THEN GOTO 350
1610 PRINT "M"
1620 INPUT M
1630 IF M=0 THEN GOTO 350
1640 PRINT "M"
1650 INPUT M
1660 IF M=0 THEN GOTO 350
1670 PRINT "M"
1680 INPUT M
1690 IF M=0 THEN GOTO 350
1700 PRINT "M"
1710 INPUT M
1720 IF M=0 THEN GOTO 350
1730 PRINT "M"
1740 INPUT M
1750 IF M=0 THEN GOTO 350
1760 PRINT "M"
1770 INPUT M
1780 IF M=0 THEN GOTO 350
1790 PRINT "M"
1800 INPUT M
1810 IF M=0 THEN GOTO 350
1820 PRINT "M"
1830 INPUT M
1840 IF M=0 THEN GOTO 350
1850 PRINT "M"
1860 INPUT M
1870 IF M=0 THEN GOTO 350
1880 PRINT "M"
1890 INPUT M
1900 IF M=0 THEN GOTO 350
1910 PRINT "M"
1920 INPUT M
1930 IF M=0 THEN GOTO 350
1940 PRINT "M"
1950 INPUT M
1960 IF M=0 THEN GOTO 350
1970 PRINT "M"
1980 INPUT M
1990 IF M=0 THEN GOTO 350
2000 PRINT "M"
2010 INPUT M
2020 IF M=0 THEN GOTO 350
2030 PRINT "M"
2040 INPUT M
2050 IF M=0 THEN GOTO 350
2060 PRINT "M"
2070 INPUT M
2080 IF M=0 THEN GOTO 350
2090 PRINT "M"
2100 INPUT M
2110 IF M=0 THEN GOTO 350
2120 PRINT "M"
2130 INPUT M
2140 IF M=0 THEN GOTO 350
2150 PRINT "M"
2160 INPUT M
2170 IF M=0 THEN GOTO 350
2180 PRINT "M"
2190 INPUT M
2200 IF M=0 THEN GOTO 350
2210 PRINT "M"
2220 INPUT M
2230 IF M=0 THEN GOTO 350
2240 PRINT "M"
2250 INPUT M
2260 IF M=0 THEN GOTO 350
2270 PRINT "M"
2280 INPUT M
2290 IF M=0 THEN GOTO 350
2300 PRINT "M"
2310 INPUT M
2320 IF M=0 THEN GOTO 350
2330 PRINT "M"
2340 INPUT M
2350 IF M=0 THEN GOTO 350
2360 PRINT "M"
2370 INPUT M
2380 IF M=0 THEN GOTO 350
2390 PRINT "M"
2400 INPUT M
2410 IF M=0 THEN GOTO 350
2420 PRINT "M"
2430 INPUT M
2440 IF M=0 THEN GOTO 350
2450 PRINT "M"
2460 INPUT M
2470 IF M=0 THEN GOTO 350
2480 PRINT "M"
2490 INPUT M
2500 IF M=0 THEN GOTO 350
2510 PRINT "M"
2520 INPUT M
2530 IF M=0 THEN GOTO 350
2540 PRINT "M"
2550 INPUT M
2560 IF M=0 THEN GOTO 350
2570 PRINT "M"
2580 INPUT M
2590 IF M=0 THEN GOTO 350
2600 PRINT "M"
2610 INPUT M
2620 IF M=0 THEN GOTO 350
2630 PRINT "M"
2640 INPUT M
2650 IF M=0 THEN GOTO 350
2660 PRINT "M"
2670 INPUT M
2680 IF M=0 THEN GOTO 350
2690 PRINT "M"
2700 INPUT M
2710 IF M=0 THEN GOTO 350
2720 PRINT "M"
2730 INPUT M
2740 IF M=0 THEN GOTO 350
2750 PRINT "M"
2760 INPUT M
2770 IF M=0 THEN GOTO 350
2780 PRINT "M"
2790 INPUT M
2800 IF M=0 THEN GOTO 350
2810 PRINT "M"
2820 INPUT M
2830 IF M=0 THEN GOTO 350
2840 PRINT "M"
2850 INPUT M
2860 IF M=0 THEN GOTO 350
2870 PRINT "M"
2880 INPUT M
2890 IF M=0 THEN GOTO 350
2900 PRINT "M"
2910 INPUT M
2920 IF M=0 THEN GOTO 350
2930 PRINT "M"
2940 INPUT M
2950 IF M=0 THEN GOTO 350
2960 PRINT "M"
2970 INPUT M
2980 IF M=0 THEN GOTO 350
2990 PRINT "M"
3000 INPUT M
3010 IF M=0 THEN GOTO 350
3020 PRINT "M"
3030 INPUT M
3040 IF M=0 THEN GOTO 350
3050 PRINT "M"
3060 INPUT M
3070 IF M=0 THEN GOTO 350
3080 PRINT "M"
3090 INPUT M
3100 IF M=0 THEN GOTO 350
3110 PRINT "M"
3120 INPUT M
3130 IF M=0 THEN GOTO 350
3140 PRINT "M"
3150 INPUT M
3160 IF M=0 THEN GOTO 350
3170 PRINT "M"
3180 INPUT M
3190 IF M=0 THEN GOTO 350
3200 PRINT "M"
3210 INPUT M
3220 IF M=0 THEN GOTO 350
3230 PRINT "M"
3240 INPUT M
3250 IF M=0 THEN GOTO 350
3260 PRINT "M"
3270 INPUT M
3280 IF M=0 THEN GOTO 350
3290 PRINT "M"
3300 INPUT M
3310 IF M=0 THEN GOTO 350
3320 PRINT "M"
3330 INPUT M
3340 IF M=0 THEN GOTO 350
3350 PRINT "M"
3360 INPUT M
3370 IF M=0 THEN GOTO 350
3380 PRINT "M"
3390 INPUT M
3400 IF M=0 THEN GOTO 350
3410 PRINT "M"
3420 INPUT M
3430 IF M=0 THEN GOTO 350
3440 PRINT "M"
3450 INPUT M
3460 IF M=0 THEN GOTO 350
3470 PRINT "M"
3480 INPUT M
3490 IF M=0 THEN GOTO 350
3500 PRINT "M"
3510 INPUT M
3520 IF M=0 THEN GOTO 350
3530 PRINT "M"
3540 INPUT M
3550 IF M=0 THEN GOTO 350
3560 PRINT "M"
3570 INPUT M
3580 IF M=0 THEN GOTO 350
3590 PRINT "M"
3600 INPUT M
3610 IF M=0 THEN GOTO 350
3620 PRINT "M"
3630 INPUT M
3640 IF M=0 THEN GOTO 350
3650 PRINT "M"
3660 INPUT M
3670 IF M=0 THEN GOTO 350
3680 PRINT "M"
3690 INPUT M
3700 IF M=0 THEN GOTO 350
3710 PRINT "M"
3720 INPUT M
3730 IF M=0 THEN GOTO 350
3740 PRINT "M"
3750 INPUT M
3760 IF M=0 THEN GOTO 350
3770 PRINT "M"
3780 INPUT M
3790 IF M=0 THEN GOTO 350
3800 PRINT "M"
3810 INPUT M
3820 IF M=0 THEN GOTO 350
3830 PRINT "M"
3840 INPUT M
3850 IF M=0 THEN GOTO 350
3860 PRINT "M"
3870 INPUT M
3880 IF M=0 THEN GOTO 350
3890 PRINT "M"
3900 INPUT M
3910 IF M
```

```

400 GOVAL 1100
450 IF # THEN GO20 450
460 PRINT 5
500 LET W=INT (60/500*.5)
510 LET L=INT (10/500*.5)
520 PRINT "RECORD#1100"
530 PRINT HT 20.0 "DO NOT TYPE TO THE RIGHT OF V"
540 PRINT RT 21.4 "2" "V"
550 INPUT DE
560 IF DE=INT 20/10+2 THEN GO20 550
570 CLS
600 FOR J=0 TO 9
610 PLOT 3.43-5
620 PLOT 3.43
630 NEXT J
650 FOR J=43-5 TO 43
660 PLOT 5.3
670 PLOT 5.3
680 NEXT J
690 PRINT AT 1.43-5 "RECORD#1100"
700 PRINT RT 21.4 "2" "V"
710 PLOT 42.4
720 IF J=43-5 THEN PRINT "END"
730 GOTO 42.4
740 IF J=43-5 THEN GOTO 50
750 GOTO 42.4
END

```


Open Forum

```
10 GOTO 1000
20 LET A(A)*=INT (RND*6)+1
30 LET B$(2*A)=AB(A(A))
40 RETURN
50 FOR A=1 TO 5
60 GOSUB 20
70 LET B(A(A))+B(A(A))+1
80 NEXT A
90 PRINT TAB 10;B$
100 PRINT
110 FOR G=1 TO 2
120 GOSUB 500
130 PRINT TAB 10;B$
140 PRINT
150 NEXT G
160 PRINT TAB 12;"PLAYER"
170 PRINT
180 FOR C=1 TO 5
190 LET C$(2*C)=AB(INT (RND*6)+1)
200 NEXT C
210 PRINT TAB 10;C$
220 PRINT
230 FOR C=1 TO 2
240 INPUT D$
250 IF D$="0" THEN GOTO 300
260 FOR C=1 TO LEN D$
```

```
270 LET C$(2*VAL D$(C))=AB(INT(RND*6)+1)
280 NEXT C
290 PRINT TAB 10;C$
300 PRINT
310 NEXT D
320 FOR A=1 TO 200
330 NEXT A
340 GOTO
350 RUN
500 DIM R$(6)
510 FOR B=1 TO 6
520 IF R$(B) THEN LET R$(B)+1
530 NEXT B
540 FOR A=1 TO 5
550 BB B$(A)...1 THEN GOSUB 20
560 LET B$(A)=B$(A)+1
570 NEXT A
580 RETURN
1000 LET AB="GTUAKA"
1010 DIM D$(10)
1020 DIM A=5
1030 DIM B=6
1040 DIM C$(10)
1050 PRINT TAB 11;"2781"
1060 PRINT
1070 GOTO 50
```

Poker dice
by Tim Hartnell

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Peek & poke

Peek your technical queries to Graham Charlton. He will poke back an answer.

HOW TO RANDOMISE COLOUR ON A VIC?

Charles Seyche of Willow Road, Cannock, Staffs writes.

Q I have written an adventure game for my Vic-20, and would like to know if it is possible to add a routine which will automatically change print statements to a random colour, so that if the same message comes up more than once in a game, it will not necessarily appear in the same colour each time. Is there a routine that can do this, please?

A It can be done fairly easily by assigning a string, say A\$, to all the colour codes at the start of the game. Then you need a subprogram, which assigns 16 to one element of A\$. The main line of the subprogram should be:

```
DEF=MOD(RND*256/16)
```

Then, when you return to the main program, use a line beginning:

```
PRINT $A$; ... put your words here
```

This should produce the effect you want.

HUBBLE BUBBLE RAM ■ NO TROUBLE

John McPherson of Lambourn Grove, Swineshead writes.

Q I have just built myself a 16K memory unit and have become very interested in how computer memory works. I have some ideas, but would like to know more, especially about bubble memories, which I saw demonstrated at the "Challenge of the Chip" exhibition at the Science Museum last year. Could you suggest a source of information on computer memory for me?

A There are a number of good (and pretty complicated) books which discuss computer memory. A good general introduction to the subject is Walter H. Borshous's book *Personal Computer Handbook*, published by Howard W. Sims and Co.

Other books which treat the subject in more detail include: **Computer Storage Systems**

and *Technology*, by R. Matlack, from John Wiley and Sons.

Memory Design Microcomputers to Mainframes, in the Electronic Book Series, from McGraw-Hill.

Microprocessor Applications Manual via Motorola Semiconductor Products, from McGraw-Hill.

Introduction to Microprocessors, by L. A. Levintal, from Prentice-Hall.

WHERE HAVE ALL THE ZX USERS GONE?

Marie Hedger of Oxford Gardens, Ashford writes.

Q I want to get in touch with other ZX81 owners in my own area. Can you put me in touch with some, please?

A There is a local ZX81 Users' Group in Oxington, Kent, organised by Roger Pyatt. ■ 24 Arundel Drive, You can phone him on (06) 202841.

Q If you would prefer to start your own group, we suggest you place an advertisement in a local paper, saying something like "Interested in the ZX81? So am I. Please get in touch so we can share programs..." then put your name and address or phone number.

I think you'll be pleasantly surprised at the response you get.

BBC KEEP QUIET ON MICRO SOUND FX

Graham Blackmore of Bridge Lane, St Leonards writes.

Q I have a BBC Microcomputer and find the instructions regarding the sound in the manual absolutely useless. All it says is "The syntax for this statement was not available in time for this provisional User Guide." Could you please tell me how they work?

A The BBC estimate they will have to send out some 30,000 copies of the new User Guide when it is complete. From the floods of the new guide, and from my own experiments on the computer, it is clear that the SOUND

command is very easy to use, and if you avoid ENVELOPE the first few times you use the computer's sound facility, you'll find SOUND can so master.

The word SOUND has to be followed by four parameters. The first (0 to 3) chooses the sound channel, the second (-1 to +15) sets the volume, the third chooses the pitch of the note (1 to 254) and the fourth controls its duration.

A simple, one-line program which puts all the SOUND output through its paces indefinitely, producing a sort of weird electronic music, is:

```
10 SOUND 0,10,1,1000
1500 PROCEED TO 1000
20 RUN
```

The sound command is very versatile, as can be seen from the following program, which produces an effect you may wish to incorporate into a program. It is only one sample of the infinite range of sounds available.

```
10 FOR I=1 TO 100
20 SOUND 0,1,1,100 I
30 NEXT I
40 SOUND 0,1,1,100 I
```

THE HILLS ARE ALIVE WITH THE SOUND OF

Paul Jacobson of Sandy Pitt Road, Birmingham writes.

Q I have heard that it is possible to play music on a ZX81. I can't see how this could be done, short of somehow modifying the horrible sound that the computer makes when it is SAVING. Could you please tell me if it is possible to use the ZX81 for music, and if so, how it could be done?

A It is possible to produce music of sorts from the ZX81, although the sound is not good enough to allow the computer to be used as a true musical instrument.

You need a machine code routine and a good one is given in the book *Mastering Machine Code on Your ZX81*. Author Tom Baker makes some pretty extravagant claims for this routine, saying, for example, "...one big advantage machine code does have over Basic is precision —

and this program is in machine code, not Basic.

If you don't want to go to the trouble of working in machine code, a music program (in BASIC) can be written on Basic. Try the following and see what it produces from your TV's speaker.

```
10 REM MUSIC
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160
170
180
190
200
```

I WANT TO BUILD UP MY ATOM

Tony Ashworth of Helling Lane, Paignton, Devon writes.

Q I have an Atom Atom which I bought unfortunately just before the news that Atom would build the BBC Micro was announced. It is possible to upgrade my Atom to BBC specifications through some 3 EPROMs, or something similar? What other EPROMs are available for the Atom?

A Atom originally promised that the EPROMs to bring the Atom close of the way towards the BBC Micro would be available in early January, but they do not seem to have appeared.

When they do it will give your Atom the facility in working in a generous subset of BBC Basic.

There is a 4K ROM version of Visicalc available for the Atom which, says Atom can cope with anything from a household budget to company accounts.

Send your questions to **Peek & poke**, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 2HF.

Languages

It's easy once you can speak the language

David Kingsbury puts in a good word for assembler or low-level languages.

MANY TEACHERS of computer studies believe assembly language programming is destructive because it can confuse pupils. They say it does not allow an easy appreciation of the structure and flow of good programming.

As with all good fishing stories, there is just enough truth in this notion to allow someone to extend the argument beyond recognition. Many of those who put down assembly languages or 'assemblers' use and promote Basic or another high-level language such as Pascal, C or Fortran.

Here are some harsh facts.

There is no 'best' computer language, because there is no 'best' job for a computer to do. But some languages are very successful for certain tasks.

Basic is a good language for beginners to learn about computing, but it is a dreadful distortion of Basic to use it for word processing. It is also impossible to write high-speed programs to produce pictures or graphic displays in Basic.

Fortran, the grand-daddy of high-level languages is a good language for scientific applications.

You will get faster

Fortran and languages such as Basic are arguably the most general purpose languages currently available; fast, versatile, suitable both for controlling aluminium smelters and for handling text manipulation. They are not easy, however, to read at the more primitive levels of a program's development.

Assemblers are low-level computer languages in which one instruction by the programmer produces one instruction in machine code for the computer to obey. Consequently it is difficult to write programs in assembler quickly if your program is still in the early stages of its development.

But if you really understand the purpose of your program and the steps you must carry out to achieve

the ultimate aim, programming in assembler will get faster and faster as you combine subroutines and modules that you have already written.

Let's look at how programs can be constructed using standard assembler instructions. Suppose you came across the following program:

```
1 BUTTERFLY ZERO
2 COWSUP SPACE
3 TRIPLE COWSWOT SCREENTOP, Y
4 ROSEWIP
5 HARESHOOT LINELNGTH
6 MEADOWSAF FROM TRIPLE
```

You might reasonably regard this with some suspicion. But it is just a program written in assembly language to clear the top line of the screen in a computer using a 6502 central processor unit.

Any names would do

Look at the program again when it is written like this:

```
1 LDY ZERO
2 Load register Y with zero
3 LDA SPACE
4 Load the accumulator with a space character
```

```
5 TRIPLE STA (SCREENTOP, Y
6 Store the value in the accumulator in the memory location pointed to by adding the variable SCREENTOP to the value in register Y
```

```
7 INC Y
8 Add one to the value in register Y
9 CPY LINELNGTH
10 Compare the value in Y with the value in the variable LINELNGTH
```

```
11 BNE TRIPLE
12 Branch to the label TRIPLE if Y is not equal to LINELNGTH
```

```
13 BNE TRIPLE
14 The point of the herbal names in the first version is only to point out that an assembler could use any names or mnemonics to describe the same action. For example, MEADOWSAF may be BNE or anything else in source code, so long as it stores the 6502 machine code instruction 00 when the program is assembled to object code.
```

Early assemblers for microcomputers sometimes used non-standard mnemonics but you should now be able to buy an assembly language program for any microcomputer that uses standard names for each instruction strictly in accordance with the

central processor unit's manufacturers specifications.

A lot of talk goes on about 'structured' languages. Or how isn't it good that PASCAL is structured and isn't it bad that BASIC just works without structure?

Programming with a clear idea of what you want to achieve is most likely to be successful and if you break the task down into smaller jobs and bits that you will do many times then you acquire structure without really noticing.

Nevertheless, a well-designed language can make you think about a problem in ways that will contribute to its solution. The instructions:

```
DO UNTIL
  REPEAT WHILE
  P THEN ELSE
```

are generally held to be structured in the sense that they define a module in the program with a known exit.

Look for structure

Assembly language programs can have as much or more structure than higher-level programs. Look at this short program for example:

```
1 WAITER REP
2 PLA
3 INC
4 JSR GETCHAR
5 LDA CHARACTER
6 CMP CHARACTER RETURN
7 INC INC
8 PLA
9 PLP
10 RTS
```

That is a DO...UNTIL construction in that the program carries out the instructions in the loop formed by lines 3 to 6 until the key pressed by the operator is the Carriage return or newline key.

If you are approaching this subject for the first time then some of the terms will be unfamiliar. The easiest way to overcome the problem is to acquire a well-written book and read it while using your computer.

For people with a 6502 based machine there is nothing better than 6502 Software Design by Leo J. Scanlon (Howard W Sams & Co. Inc. ISBN 0-672-21656-6).

Other books are available for Z80 based computers. For example, the one by Adam Osborne is quite adequate.

Sound & vision

```

100 REM
200 REM INITIALIZE
300 REM
400 V1=36874 : V2=36875 : V3=36876 : V4=36877 : V5=36878
500 REM SET VOLUME
600 POKE V5,7
700 REM
800 REM INPUT NOTES
900 REM KEY OF C
1000 REM
1100 DIM A(15)
1200 FOR I=1 TO 15 READ A(I) : NEXT I
1300 DATA 195,201,207,209,215,219,223,225,228,231,232,236,237,239,240
1400 REM
1500 REM INPUT USER DEFINED TUNE
1600 REM
1700 PRINT "HOW MANY NOTES " : INPUT N
1800 DIM M(N,3)
1900 PRINT "ENTER TUNE" : PRINT " VOICE1,VOICE2,VOICE3,RETURN"
2000 FOR I=1 TO N INPUT M(I,1), M(I,2), M(I,3) : NEXT I
2100 REM
2200 REM NOW PLAY TUNE
2300 REM
2400 FOR I=1 TO N
2500 POKE V1,AKNK(I,1) : POKE V2,AKNK(I,2) : POKE V3,AKNK(I,3)
2600 FOR J=1 TO 100 : NEXT J
2700 POKE V1,0 : POKE V2,0 : POKE V3,0
2800 NEXT I
2900 PRINT "PLAY TUNE AGAIN" : INPUT W : IF W="Y" THEN GOTO 2400

```

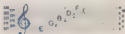
Stick this in your Vic and play a tune

The Vic 20 microcomputer from Commodore is an ideal first buy for any user interested in microcomputer music. Although you won't quite be competing with Depuché Mode from the day your Vic arrives, the sounds that the computer makes possible are to say the least interesting.

I found that after a while the limitations of the Vic started to become annoying, but for beginners it is fine. The graphics are good too.

The listing given here provides the kernel of a music-making program, which will give you some ideas to work from. You can make it more sophisticated — especially with regard to the input routines — in a number of ways. A smart screen display wouldn't go amiss either. I left those so you can slot them in to suit your own tastes.

To keep things simple, the notes stored in the array A are two octaves worth of the key of C. If your ears are very good you will notice that the notes are not exactly perfect, but for now they will pass muster. Figure 1 shows the notes together with the values that need to be poked into the



C	195	1
D	201	2
E	207	3
F	209	4
G	215	5
A	219	6
B	223	7
C	225	8
D	228	9
E	231	10
F	232	11
G	236	12
A	237	13
B	239	14
C	240	15

Vic's voice registers to obtain those notes; the third column shows the positions of the notes in the array.

Figure 2 shows a musical staff. The names of the notes are marked on the staff in their correct positions. To the left of the staff is a list of the numbers relating to each of the notes, and to the right is the position of the note in array A. Enter a zero to output a silence from any one of the voices at any point in the tune.

The program is pretty straightforward. When it is run, the question 'How many notes?' appears. On an unexpanded Vic you will be able to store around 130 notes, on a Vic with the 3K super-extended this becomes about 260 notes. After that you have to input the notes, giving the numbers in figures 1 and 2 — voice 1 first, followed by a comma; then voice 2, comma; voice 3, return. The tune will then play.

If the volume on your tv is set too loud, you may jump out of your skin. But you are now making microcomputer music.

Try buying the sheet music of your favourite songs and enter them, but remember that the timings are not programmed yet. **Sam Blythe**

Competitions

1 Here's how you can win
a ZX81 16K RAM

Each week we plan to give away a valuable piece of hardware as a prize to the best program written by you, the readers, on a theme set by us.

The program must be no longer than 100 lines, and be suitable for the Vsc 20, the ZX81, or the BBC Micro.

Your entry should be accompanied by an explanation of the function and use of the program and also of how you went about writing it.

The winner will be the reader who in the opinion of the Editor of *Popular Computing Weekly* has sent in the most original and inventive program.

In all cases his decision is final.

From time to time we will also publish programs which did not win the competition, but which we think will be interesting to other readers.

If that happens we will pay the usual rate for contributions to the magazine.

This week's fantastic prize is a ZX81 16K RAM pack and the theme for the competition is Treasure Island.

Send your program to: The Editor,
Popular Computing Weekly, 19 Whitcomb
Street, London WC1

Please mark your entry "Hardware Competition 2" — and remember it must reach us by first post May 10, 1982.

2 Complete the crossword and win £10



420705

- 8 Device for driving king out of TIA in-net (2)
- 9 Recently active areas (2)
- 10 Shows power of instructor (8)
- 11 Quiet song of a cow (4)
- 12 Spiked joint leads to sick man (6)
- 13 Dad gets cover for protection (5)
- 14 Steel stretcher (4)
- 15 Computing fruit, sound but with trace of lime (8)
- 16 Gangster has a turn before removing a dangerous item minimum metal (8)
- 17 The trouble with getting the horse away from the (5)

609

1. Choose output device (2)
2. You're reading the answer (7.4)
3. Permit a Grandfather to go on (half) (7)
4. Representative of a man (1)
5. Operate using the altitudes, embracing the best part (2)
6. Four-bit representation had ice -- reverse answer (11)
7. Rule giving direction to a sailor (4)
8. Clean floor space (7)
9. Switch (reversing) (6)
10. Venus Instruments ad in NBC demonstration (3,2)
11. Quality re-advertise for basic data input (4)
12. Do the wrong function (3)

3 Solve the puzzle and win a gift voucher!

The staff of the 'Neverworks Telephone Company' played an April Fool's day joke on the foreman.

Some of the apprentices made a special "joke" dial that they slipped into a batch of phone dials which had been delivered. As you can see the figures were all jumbled up.

The foreman was most disconcerted, as he assumed that the whole batch was faulty. He got so angry that he threw the joke dial against the wall.

The apprentices found that the dial had broken into three pieces, and that the number shown by the digits on one of the pieces was the result that would be obtained by multiplying the numbers produced by the digits (or digit) on both of the other two pieces.

In each case the number was that obtained by reading round in a clockwise direction.

What were the numbers?

Readers can enter any or all of our competitions, but please use a separate envelope for each as this helps our judges.

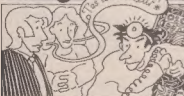
The winner for the crossword and the winner of the puzzle in each case will be the first name out of the hat.

Closing date for both the crossword and the puzzle is the Monday, three weeks after the cover date.

Please mark your envelope "CROSS-WORD" or "PUZZLE".

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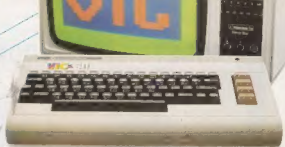
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"Give me one good reason why I should choose a VIC 20 home computer."


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14. Programmable function keys can be used with plug-in cartridges.
15. Automatic repeat on cursor function keys.
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18. Standard interfaces for hardware peripherals.
19. VIC 20 is truly expandable into a highly sophisticated computer system with a comprehensive list of accessories (see panel below).
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22. Full support for VIC owners - their own magazine 'VIC Computing' as well as a national network of VIC user groups.
23. National dealer network providing full service and support to VIC owners.
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25. Commodore is the leading supplier of micro computers in the UK to business, schools, industry and the home.
26. VIC 20 is the best-selling colour home computer in the UK.

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- Memory expansion board
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